```
(FILE 'USPAT' ENTERED AT 13:34:40 ON 03 SEP 94)
L1
          21461 S (HANDHELD OR (HAND HELD))
L2
        1006322 S CONTROL?
L3
              0 S 364/453 AND L1
L4
              2 S 364/453/CCLST AND L1
L5
          14966 S TEMPERATURE (3A) COMPENSAT?
            437 S 73/503,504/CCLST
L6
L7
             10 S L5 AND L6
L8
              0 S L7 AND L1
L9
              1 S L6 AND L1
L10
          25134 S (GAME (2A) L2) OR (USER INTERFACE) OR (REMOTE
(1A) L2) O R (
            591 S L1 (P) L10
L11
L12
           4147 S GYROSCOP?
L13
              0 S L11 AND L12
L14
            105 S L10 AND L12
L15
             26 S L10 (P) L12
L16
              0 S 345/-+
            737 S 345/156-167/CCLST
L17
              3 S L12 AND L17
L18
L19
              0 S 5138154/PN AND L5
L20
              0 S 5138154/PN AND TEMPERATURE
L21
             86 S L5 (P) DRIFT (P) SENSOR?
L22
              6 S L21 (P) L12
L23
              4 S L21 AND L10
L24
              0 S L21 AND L17
L25
              7 S L5 AND L17
L26
              2 S L21 (P) ACCELER?
L27
             59 S RADIO AND L17
L28
           7778 S DETECT? (3A) (REST OR RESTING OR (NON USE)) L29
        10 S L17 AND L28
L30
            738 S DETECT? (4A) (REST OR RESTING OR NONUSE) L31
      2 S L30 AND L17
             26 S L30 AND L10
L32
             26 S L32 NOT L31
L33
L34
           1302 S REST STATE
L35
             25 S L34 AND L1
              0 S L35 AND L17
L36
```

- => d l1
- 1. D 350,127, Aug. 30, 1994, Stand for a **handheld** laser scanner; Phillip C. Gummeson, et al., D14/116 [IMAGE AVAILABLE]
- => d 118 1-3
- 1. 5,329,276, Jul. 12, 1994, Multidimensional signal input device; Tsukamitsu Hirabayashi, 340/870.31; 273/438; 341/20; **345/157**, **161**; 364/190 [IMAGE AVAILABLE]
- 2. 5,296,871, Mar. 22, 1994, Three-dimensional mouse with tactile feedback; W. Bradford Paley, **345/163**; 340/407.2;

```
5,285,493, Feb. 8, 1994, **Radio** tele-communication device
with received message displaying feature; Kiyoshi Wagai, et al.,
379/58; 340/825.44; **345/156**, 193; 379/61, 63 [IMAGE
AVAILABLE
     5,270,689, Dec. 14, 1993, Multi-function operating device;
Kunzner Hermann, 345/145, **157** [IMAGE AVAILABLE]
     5,132,672, Jul. 21, 1992, Three degree of freedom graphic
object controller; Michael R. Clark, **345/164** [IMAGE
AVAILABLE
     4,862,152, Aug. 29, 1989, Sonic positioning device; Ronald
E. Milner, **345/158**; 178/18; 367/104, 117, 907; 901/1 [IMAGE
AVAILABLE
     4,754,268, Jun. 28, 1988, Wireless mouse apparatus; Akira
Mori, **345/163**; 273/438; **345/158**, 168, 212; 455/100, 125,
128 [IMAGE AVAILABLE]
=> d hiw
'L36' HAS NO ANSWERS
          21461 SEA FILE=USPAT (HANDHELD OR (HAND HELD))
            737 SEA FILE=USPAT 345/156-167/CCLST
L17
L34
           1302 SEA FILE=USPAT REST STATE
L35
             25 SEA FILE=USPAT L34 AND L1
L36
              O SEA FILE-USPAT L35 AND L17
=> d his
     (FILE 'USPAT' ENTERED AT 13:34:40 ON 03 SEP 94)
L1
          21461 S (HANDHELD OR (HAND HELD))
        1006322 S CONTROL?
L2
              0 S 364/453 AND L1
L3
L4
              2 S 364/453/CCLST AND L1
L5
          14966 S TEMPERATURE (3A) COMPENSAT?
L6
            437 S 73/503,504/CCLST
             10 S L5 AND L6
L7
              0 S L7 AND L1
L8
L9
              1 S L6 AND L1
          25134 S (GAME (2A) L2) OR (USER INTERFACE) OR (REMOTE
L10
(1A) L2) O R (
L11
            591 S L1 (P) L10
L12
           4147 S GYROSCOP?
              0 S L11 AND L12
L13
            105 S L10 AND L12
L14
             26 S L10 (P) L12
L15
              0 S 345/-+
L16
            737 S 345/156-167/CCLST
L17
              3 S L12 AND L17
L18
L19
              0 S 5138154/PN AND L5
              O S 5138154/PN AND TEMPERATURE
L20
             86 S L5 (P) DRIFT (P) SENSOR?
L21
             6 S L21 (P) L12
L22
L23
             4 S L21 AND L10
           0 S L21 AND L17
L24
L25
             7 S L5 AND L17
```

L26	2 S L21 (P) ACCELER?
L27	59 S RADIO AND L17
L28	7778 S DETECT? (3A) (REST OR RESTING OR (NON USE)) L29
	10 S L17 AND L28
L30	738 S DETECT? (4A) (REST OR RESTING OR NONUSE) L31
	2 S L30 AND L17
L32	26 S L30 AND L10
L33	26 S L32 NOT L31
L34	1302 S REST STATE
L35	25 S L34 AND L1
L36	0 S L35 AND L17

=>